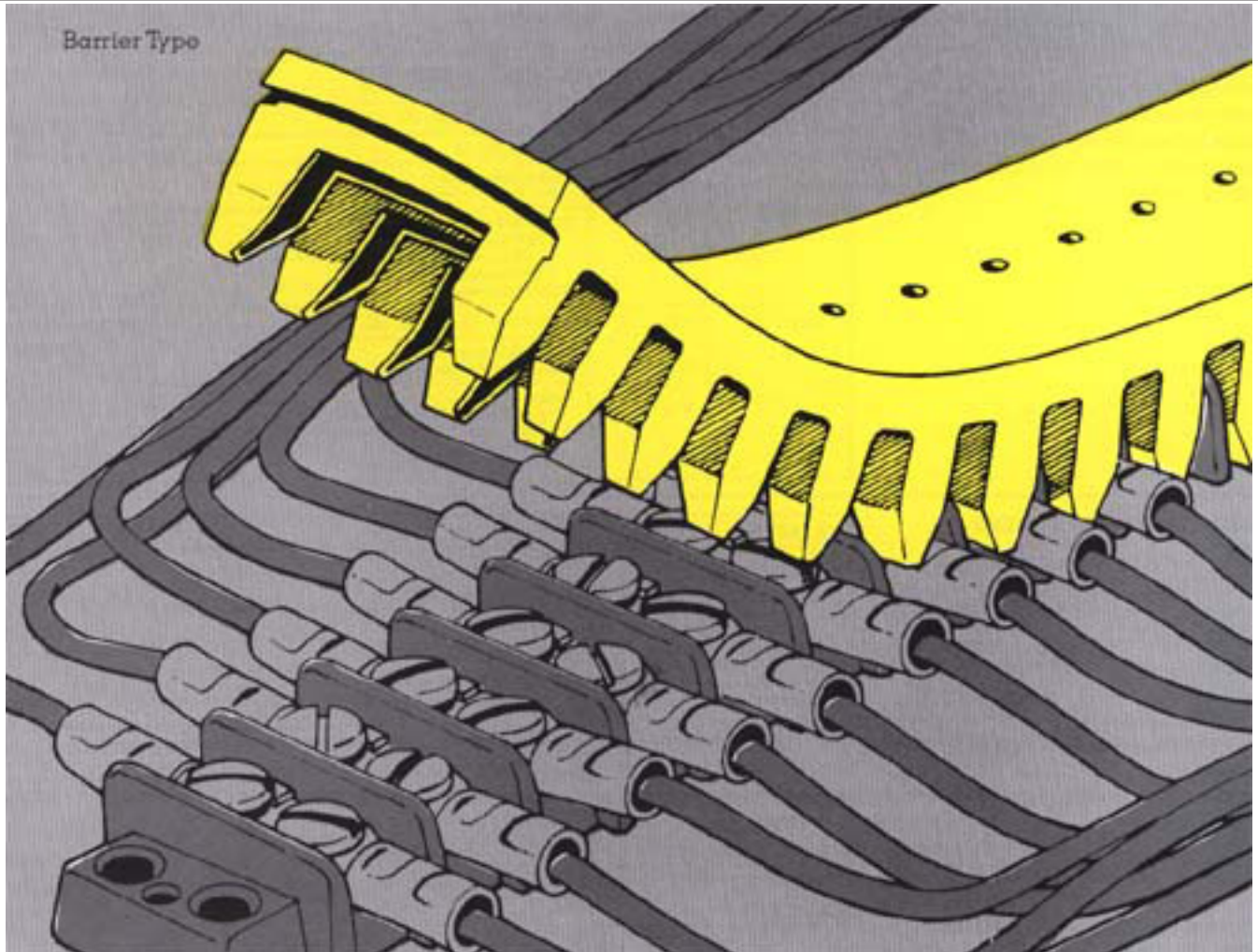


Quick TA Cover-ups



MEET OSHA, FAA & UL 94V-0 REQUIREMENTS

Standard terminal block covers that slip into place in seconds -- then give excellent protection to both terminals and people. Made of self-extinguishing, ozone and corrosion resistant synthetic rubber.

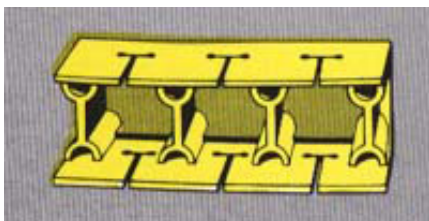
Color-coded "Caution-Yellow."

Designed for all weather environments and temperatures from -65°F to +275°F.

Off-the-shelf delivery.

Popular sizes are in stock

Peg Type



Stud Type



AVAILABLE STYLES

Barrier Type Block Covers

Designed for Barrier Terminal Strips. This cover fits easily yet tightly over the terminal block. The divider between each terminal area is grooved to fit over the dividing wall of the terminal block. The cover is flexible, quickly installed, and allows each connecting wire to be separated by the dividing wall. Length is determined by the number of terminal spaces required. Holes in cover permit voltage checking with test prod without removing cover.

TA Part No.	Stud Size	Fits Terminal blocks	Max. Length
TA15M02AW	5-40, Barrier Spacing 3/8"	TRW-Cinch (Jones) No. 140 Excellex No. 14 Kulka Standards: 600, 620, 670 Series Kulka Military: 20000 Series, Class 37TB, MIL-T-55164; 20100 Series, Class 40TB, MIL-T-55164; 20200 Series, MIL-T-55164; 20300 Series, MIL-T-55164	22 Terminal Spaces
TA15M06AW	6-32, Barrier Spacing 7/16"	TRW-Cinch (Jones) No. 141 Excellex No. 18 Kulka Standards: 601, and 671 Series Kulka Military: 21000 Series, Class 38TB, MIL-T-55164; 21100 Series, Class 41TB, MIL-T-55164; 21200 Series, MIL-T-55164; 21300 Series, MIL-T-55164	22 Terminal Spaces
TA15M07AW	8-32, Barrier Spacing 9/16"	TRW-Cinch (Jones) No. 142 Kulka Standards: 602, and 672 Series Kulka Military: 22000 Series, Class 39TB, MIL-T-55164; 22100 Series, Class 42TB, MIL-T-55164; 22200 Series, MIL-T-55164; 22300 Series, MIL-T-55164	19 Terminal Spaces

Pegged Type Block Covers

These flexible covers are constructed with a wall between each terminal pole. The outer wall is slit to allow the wires to be guided through the wall with ease. The pegged edge of the terminal strip fits into the receiving edge of the cover, locking it in position. Length is determined by the number of terminal spaces required.

TA Part No.	Stud Size	Fits Terminal blocks	Max. Length
TA15M03AW	1/4-28 5/16-24 3/8-24	MS25123-3 & MS27212-3 MS25123-4 & MS27212-4 MS25123-5 & MS27212-5	8 Studs
TA15M04AW	6-32	MS25123-1 & MS27212-1	22 Studs
TA15M05AW	10-32	MS25123-2 & MS27212-2	16 Studs

Note: These recommendations are for your convenience and reference only. They are not a complete listing of all available manufactured terminal blocks on which "TA" covers may be used.

Thimble Type Covers (Individual Terminal Studs)

A thimble-type terminal cap designed to fit individual terminal poles, where larger covers are impractical. An opening is provided at either side and is molded with a curved, protruding shield as further protection for the connecting wires. Available sizes listed.

TA Part No.	Stud Size
TA15M01AW6	No. 6
TA15M01AW8	No. 8
TA15M01AW10	No. 10

Sample Part Number Callout

ex: TA15M02AW14

Breakdown:

Part number shown below is separated for clarity. When ordering, do not show spaces.

TA15M02 AW 14

- TA15M02 = Basic Part Number
- AW = Cushion Identification Code
- 14 = Number of Terminal Spaces (Show as a minimum of 2 digits)